Space Power And Propulsion Test Engineering Branch (DRF)

Provides mechanical and electrical test engineering support to the Center's space projects in the Space Simulation Test Facilities. Support includes: assurance of operational test facilities; test planning; project management to prepare the research article for testing; integration of the research hardware into the test facility; operation of the test facility, including calibrations; development or incorporation of new test technologies; data validation and analysis; and delivery of data to the customer.

